AMENDMENTS TO THE CLAIMS

This listing of the claims will replace all prior versions and listings of the claims in this application.

Listing of the Claims:

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- 1. (Currently amended) An arrangement for increasing the stress resistance of <u>upper</u> jaw bone implants arranged in an upper jaw bone (1), characterized in that the <u>comprising</u>: an implant has having a length (L) which requires that <u>parts of</u> the implant must be given access at parts (4, 4') to the a sinus cavity (5), in that wherein the implant, at said parts of the implant, is arranged with <u>comprises</u> a convex or rounded front surface (4, 4a) which, upon access to the <u>sinus cavity</u>, lifts the <u>a</u> sinus mucous membrane (6), without piercing the latter <u>sinus mucous</u> membrane, and thus forms a closed space (7) between the parts (4, 4') and the <u>an</u> underside of the mucous membrane, and in that wherein the implant is provided includes, at least at said parts of the implant, with at least one growth-stimulating substance(s) (15) <u>substance</u> which interact interacts with cell-containing body fluid (8) which has penetrated or is penetrating into the <u>closed</u> space, so that new bone (11) is formed around said parts of the implant and thereby increases the <u>stress</u> resistance.
- 2. (Currently amended) The arrangement as claimed in patent of claim 1, characterized in that wherein the convex or rounded front surface (4) and at least one contiguous outer surface (4') of the implant situated in the sinus are coated with layers of the at least one growth-stimulating substance or substances (15).
- 3. (Currently amended) The arrangement as claimed in patent of claim 2, eharacterized in that wherein at least sides of said convex or rounded front surface and contiguous outer surface (4a) are arranged with include a rough outer layers layer or a porous outer oxide layer(s) (14) layer functioning as a reservoir for said at least one growth-stimulating substance or substances.

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4. (Currently amended) The arrangement as claimed in patent of claim 1, 2 or 3, characterized in that wherein the implant (3) is made of titanium and is coated with the at least one growth-stimulating substance or substances along most of its said length (L).

- 5. (Currently amended) The arrangement as claimed in any of patent claims 1-4 of claim 1, characterized in that wherein the at least one growth-stimulating substance or substances are comprises one or more of the following: matrix molecules, growth factors, and differentiation factors and/or and peptides with growth-stimulating properties.
- 6. (Currently amended) The arrangement as claimed in any of patent claims 1-5 of claim 1, characterized in that wherein the implant is arranged in an upper jaw bone with reduced height (L').
- 7. (Currently amended) The arrangement as claimed in any of patent claims 1-6 of claim 1, characterized in that wherein, in an initial stage, outer parts of the implant is provided at its outer parts with include a mechanical anchoring member (12) which can be connected on or at the an outer surface (1b) of the a jaw bone.
- 8. (Currently amended) The arrangement as claimed in any of patent claims 1-7 of claim 1, characterized in that wherein the implant can be given an anchoring which is dependent on the a degree of insertion (L-L') of the implant in the sinus, where wherein, the a greater the degree of insertion, the provides a greater volume for the enclosed space (7) for body fluid and the interaction between the at least one growth-stimulating substance and the substances and the cells in the body fluid, which means provides a greater area of formation of new bone, and vice versa.
- 9. (Currently amended) The arrangement as claimed in any of patent claims 1-8 of claim 1, eharacterized in that it wherein the arrangement comprises a member (20) which can be introduced into a jaw bone hole (2) extending from the outside (1b) an outer surface of the a jaw bone and opening into the sinus on the an underside of the sinus mucous membrane (6), in that wherein, in the an inserted position below said underside of the sinus mucous membrane, the member is also designed to effect a at least one rotation movement as a function of a turning

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action (22), preferably of a manual type, and in that wherein one or more front parts of the member are designed to pass in between the a boundary wall of the sinus or jaw bone and the under side (6a) underside of the mucous membrane and, upon said at least one rotation movement or rotation movements, to free or release the sinus mucous membrane from the boundary wall.

- 10. (Currently amended) An implant preferably made of titanium or ceramic, characterized in that it is arranged with comprising a convex or rounded front surface (4) which is designed to cooperate with a sinus mucous membrane (6) in the sinus, via the an underside (6a) of the sinus mucous membrane, to form an enclosed space (7) between the implant and the an underside of the mucous membrane, in that wherein at least the front surface and the parts of the implant which penetrate or have penetrated into the sinus are coated with at least one growth-stimulating substance or substances arranged to interact with cell-containing body fluid (8) in order to form new bone around the front surface (4) and the parts of the implant which penetrate or have penetrated into the sinus (4').
- 11. (Currently amended) The implant as claimed in patent of claim 10, characterized in that the wherein sides of the front surface and said parts of the implant which penetrate or have penetrated into the sinus have are designed with a roughened outer surface (14) or porous outer oxide layer arranged to store said at least one growth-stimulating substance or substances.
- 12. (New) The implant of claim 10, wherein the implant is made of titanium or ceramic.